

Message

From: Bohnenblust, Eric [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0331C49AEB404367AD226F6BD10D795D-BOHNENBLUST]
Sent: 6/18/2020 3:01:58 PM
To: Motilall, Christina [Motilall.Christina@epa.gov]; Milewski, Elizabeth [Milewski.Elizabeth@epa.gov]
CC: Mendelsohn, Mike [Mendelsohn.Mike@epa.gov]
Subject: RE: Response to congressional inquiry
Attachments: Response to Rep. Mucarsel-Powell Request on Oxitec ewb.eam.06 17 2020 ewb 0618.docx

Christina,

I edited the sentence on which ingredients were derived from different life forms to be more generic, the ingredient derivation was backwards and also missing two animals for one of the ingredients. Otherwise I think it looks good.

Thanks.

Eric Bohnenblust, Ph.D
Senior Biologist
Emerging Technologies Branch (ETB)
Biopesticides and Pollution Prevention Division (BPPD)
Phone: 703-347-0426
Email: Bohnenblust.eric@epa.gov

From: Motilall, Christina <Motilall.Christina@epa.gov>
Sent: Thursday, June 18, 2020 9:38 AM
To: Milewski, Elizabeth <Milewski.Elizabeth@epa.gov>; Bohnenblust, Eric <Bohnenblust.Eric@epa.gov>
Cc: Mendelsohn, Mike <Mendelsohn.Mike@epa.gov>
Subject: RE: Response to congressional inquiry

Thanks Elizabeth. Mike and/or Eric, please review at your earliest convenience. Thank you!

From: Milewski, Elizabeth <Milewski.Elizabeth@epa.gov>
Sent: Wednesday, June 17, 2020 6:23 PM
To: Motilall, Christina <Motilall.Christina@epa.gov>; Bohnenblust, Eric <Bohnenblust.Eric@epa.gov>
Cc: Mendelsohn, Mike <Mendelsohn.Mike@epa.gov>
Subject: RE: Response to congressional inquiry

Hi, Christina. Please find attached a file with my comments. Because I modified paragraph #5 substantially it would be good if Mike and Eric could take a look.

Let me know if you need anything else.

From: Motilall, Christina <Motilall.Christina@epa.gov>
Sent: Wednesday, June 17, 2020 11:18 AM
To: Bohnenblust, Eric <Bohnenblust.Eric@epa.gov>; Milewski, Elizabeth <Milewski.Elizabeth@epa.gov>
Cc: Mendelsohn, Mike <Mendelsohn.Mike@epa.gov>
Subject: RE: Response to congressional inquiry

Thanks Eric, I appreciate the feedback. Elizabeth and Mike, if you have any additional comments, please add them to Eric's copy by COB today, if possible. Would be helpful to work from one document. Thanks so much!

Best,
Christina

From: Bohnenblust, Eric <Bohnenblust.Eric@epa.gov>
Sent: Wednesday, June 17, 2020 8:43 AM
To: Motilall, Christina <Motilall.Christina@epa.gov>; Milewski, Elizabeth <Milewski.Elizabeth@epa.gov>
Cc: Mendelsohn, Mike <Mendelsohn.Mike@epa.gov>
Subject: RE: Response to congressional inquiry

Christina,

Attached are some comments and edits.

Thanks.

Eric Bohnenblust, Ph.D
Senior Biologist
Emerging Technologies Branch (ETB)
Biopesticides and Pollution Prevention Division (BPPD)
Phone: 703-347-0426
Email: Bohnenblust.eric@epa.gov

From: Motilall, Christina <Motilall.Christina@epa.gov>
Sent: Tuesday, June 16, 2020 5:35 PM
To: Milewski, Elizabeth <Milewski.Elizabeth@epa.gov>
Cc: Mendelsohn, Mike <Mendelsohn.Mike@epa.gov>; Bohnenblust, Eric <Bohnenblust.Eric@epa.gov>
Subject: RE: Response to congressional inquiry

Hi there,

Thanks for your help on this, it was great. Could I get your eyes on this letter? I repurposed a lot of your language but wanted to make sure it reads correctly to your team. This was held up but now it is moving pretty quickly, please review at your earliest convenience. Thanks!

Thanks!

From: Milewski, Elizabeth <Milewski.Elizabeth@epa.gov>
Sent: Friday, May 29, 2020 5:38 PM
To: Motilall, Christina <Motilall.Christina@epa.gov>
Cc: Mendelsohn, Mike <Mendelsohn.Mike@epa.gov>; Bohnenblust, Eric <Bohnenblust.Eric@epa.gov>
Subject: Response to congressional inquiry

Hi, Christina. Please find attached a file providing technical comments to help you in responding to the Megan Hull letter. Let me know if this works. Or if you have any questions concerning what I have done. Also I can review the letter you write if that would help.

I've turned to the letter from the Florida Keys Environmental Coalition, but that one looks mostly like demands for materials that are now in the docket. How do you want to handle that one?